

## COUNTY OF HUMBOLDT

### Legislation Details (With Text)

File #:	20-1	091	Version:	1	Name:		
Туре:	Informational Report				Status:	Passed	
File created:	8/20	/2020			In control:	Board of Supervisors	
On agenda:	9/1/2	2020			Final action:	9/1/2020	
Title:	Consider the Appointments of the Three At Large Members on the McKinleyville Municipal Advisory Committee (MMAC) (Supervisor Steve Madrone)						
Sponsors:	Steve Madrone						
Indexes:							
Code sections:							
Attachments:	1. Staff Report, 2. Conrad2020redacted.pdf, 3. Jenkins082020redacted.pdf, 4. Lisa DuganRedacted.pdf, 5. Thomas Boyer(redacted).pdf, 6. Kevin Dreyer.pdf						
Date	Ver.	Action By	/		Act	ion	Result
9/1/2020	1	Board of	f Supervisor	S	apı	proved as amended	Pass
То:		Board	of Superv	isors			
From:		Supervisor Steve Madrone					
Agenda Section:		Initiated by Board Member					

### SUBJECT:

Consider the Appointments of the Three At Large Members on the McKinleyville Municipal Advisory Committee (MMAC) (Supervisor Steve Madrone)

### RECOMMENDATION(S):

That the Board of Supervisors:

1. Consider making the appointment of the three At Large members on the MMAC.

# SOURCE OF FUNDING: N/A

### DISCUSSION:

On the August 25, 2020, the Board of Supervisors was notified that there were three vacancies for the At Large members on the MMAC due to term expirations.

Past applicants and expired term members were notified of this vacancy and applications were accepted. The expired applicants were all interested in reappointment.

All received applications are attached.

The appointees would fill a new term starting on September 1, 2020 and ending on September 1, 2024.

FINANCIAL IMPACT: N/A

### STRATEGIC FRAMEWORK:

This action supports your Board's Strategic Framework by providing community-appropriate levels of service

OTHER AGENCY INVOLVEMENT: N/A

<u>ALTERNATIVES TO STAFF RECOMMENDATIONS</u>: Board Discretion

<u>ATTACHMENTS</u>: Current Applications

### PREVIOUS ACTION/REFERRAL:

Board Order No.: N/A Meeting of: 8/25/20 File No.: 20-1054